## Weathertzation Assistance Program

## Work Order (Bid Form)

## **WORK ORDER INFORMATION**

Work Order Name: WO/90009MD2644/1

Work Order Type: Weatherization

Audit Name: 2644

**CLIENT INFORMATION** 

Client Name: Address:

Client ID: 90009MD2644

Alt. Client ID:

<u>AGENCY INFORMATION</u>

Agency: Metropolitan Development and Housing Agency

Agency Phone: (615) 252-8500

Address: 701 South Sixth Street Fax: (615) 252-8533

Nashville, TN 37206 Email Address:

Company Name & License Number:	
Contractor's Signature:	
Contractor a dignature.	

## **COMMENT**

AUDITED BY IBIN MOORE 615-491-0225 DATE: 3/20/2012

CONTRACTOR IS RESPONSIBLE FOR VERIFIYING ALL MEASUREMENTS ALL WEATHERIZATION MEASURES AND REPAIRS MUST BE DONE FOLLOWING THE TN FIELD GUIDE

HOME BUILT PRIOR TO 1978 MAY CONTAIN LBP

NO ATTIC ACCESS

	Measure 1 Infilt	ration Redctn			Componen	ts			Inspected
Comment 1. ADD WEATHERSTRIP TO DOOR 1  2. ADD WEATHERSTRIP AND REPLACE THRESHOLD AT DOOR 2  3. SEAL PLUMBING AT KITCHEN SINK, BATH SINK AND COMMODE LINES, AND WATER HEATER LINES  4. SEAL ALL WINDOWS FROM EXTERIOR									
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	Unit Cost	Total
10	Miscellaneous Su	Infiltration Reduction	Each	1					
C	Other Detail								
				Measure	e Sub Total:			Sub Total:	
	Measure 2 DWH				Componen	ts			Inspected
					Componen Estimated			Actual	Inspected
C			Units	Qty	•		Qty		Inspected
<b>C</b>	omment 40 GAL	ELECTRIC	<i>Units</i> Each		Estimated	<u> </u>	Qty	Actual	
<b>C</b> #	omment 40 GAL	ELECTRIC  Description / Comment		Qty	Estimated	<u> </u>	Qty	Actual	
<b>c</b> # 1	comment 40 GAL I  Material / Labor  Hot Water Equipm	Description / Comment  DHW Tank Insulation	Each	<b>Qty</b> 1	Estimated	<u> </u>	Qty	Actual	
<b>c</b> # 1	comment 40 GAL I Material / Labor Hot Water Equipm Labor	Description / Comment  DHW Tank Insulation	Each	<b>Qty</b> 1	Estimated	<u> </u>	Qty	Actual	
<b>c</b> # 1	comment 40 GAL I Material / Labor Hot Water Equipm Labor	Description / Comment  DHW Tank Insulation	Each	<b>Qty</b> 1	Estimated	<u> </u>	Qty	Actual	
<b>c</b> # 1	comment 40 GAL I Material / Labor Hot Water Equipm Labor	Description / Comment  DHW Tank Insulation	Each	<b>Qty</b> 1 1	Estimated	<u> </u>		Actual	

	Measure 3 DWI	H Pipe Insulation			Componen	ts		ı	nspected
C	<b>comment</b> 5 FT HC	T 5FT COLD							
				Estimated			Actual		
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
2	Labor	DHW Pipe Insulation	Each	1					
(	Other Detail								
L									
L				Measure	Sub Total:			Sub Total:	
	Field Notes:								
	Measure 4 Wall	Insulation			Componen	ts WL1,\	VL2,W	L3,WL4	Inspected
	<b>Comment</b> DENSE DRYWA	Insulation PACK ALL EXTERIOR NALL INTERIOR. MUST HA		ROM IN	ITERIOR. B IERS PERM	RICK EX		R	Inspected
C	<b>Comment</b> DENSE DRYW <i>A</i> BEFOR	PACK ALL EXTERIOR N NLL INTERIOR. MUST HA E INTALLATION.	AVE HOM	ROM IN	ITERIOR. B IERS PERM Estimated	RICK EX	TERIO	R Actual	
C	Comment DENSE DRYWA BEFOR Material / Labor	PACK ALL EXTERIOR NALL INTERIOR NALL INTERIOR. MUST HAS INTALLATION.  Description / Comment	AVE HOM <i>Unit</i> s	ROM IN IEOWN	ITERIOR. B IERS PERM	RICK EX		R	Inspected
C	<b>Comment</b> DENSE DRYW <i>A</i> BEFOR	PACK ALL EXTERIOR N NLL INTERIOR. MUST HA E INTALLATION.	AVE HOM	ROM IN	ITERIOR. B IERS PERM Estimated	RICK EX	TERIO	R Actual	
<b>C</b> #	Comment DENSE DRYWA BEFOR Material / Labor	PACK ALL EXTERIOR NALL INTERIOR. MUST HAVE INTALLATION.  Description / Comment  Wall Insulation - Blown Cellulose - 2x4 Filled  Wall Insulation - Blown	AVE HOM <i>Unit</i> s	ROM IN IEOWN	ITERIOR. B IERS PERM Estimated	RICK EX	TERIO	R Actual	
<b>C</b> # 1	Comment DENSE DRYWA BEFOR Material / Labor Insulation Labor	PACK ALL EXTERIOR NALL INTERIOR. MUST HAVE INTALLATION.  **Description / Comment**  Wall Insulation - Blown Cellulose - 2x4 Filled	AVE HOM <i>Units</i> SqFt	ROM IN EOWN Qty 794.4	ITERIOR. B IERS PERM Estimated	RICK EX	TERIO	R Actual	
<b>C</b> # 1	Comment DENSE DRYWA BEFOR Material / Labor Insulation	PACK ALL EXTERIOR NALL INTERIOR. MUST HAVE INTALLATION.  Description / Comment  Wall Insulation - Blown Cellulose - 2x4 Filled  Wall Insulation - Blown	AVE HOM <i>Units</i> SqFt	ROM IN EOWN Qty 794.4	ITERIOR. B IERS PERM Estimated	RICK EX	TERIO	R Actual	
<b>C</b> # 1	Comment DENSE DRYWA BEFOR Material / Labor Insulation Labor	PACK ALL EXTERIOR NALL INTERIOR. MUST HAVE INTALLATION.  Description / Comment  Wall Insulation - Blown Cellulose - 2x4 Filled  Wall Insulation - Blown	AVE HOM <i>Units</i> SqFt	ROM IN EOWN Qty 794.4	ITERIOR. B IERS PERM Estimated	RICK EX	TERIO	R Actual	
<b>C</b> # 1	Comment DENSE DRYWA BEFOR Material / Labor Insulation Labor	PACK ALL EXTERIOR NALL INTERIOR. MUST HAVE INTALLATION.  Description / Comment  Wall Insulation - Blown Cellulose - 2x4 Filled  Wall Insulation - Blown	Units SqFt SqFt	Qty 794.4	ITERIOR. B IERS PERM Estimated	RICK EX	Qty	R Actual	
<b>C</b> # 1	Comment DENSE DRYWA BEFOR Material / Labor Insulation Labor	PACK ALL EXTERIOR NALL INTERIOR. MUST HAVE INTALLATION.  Description / Comment  Wall Insulation - Blown Cellulose - 2x4 Filled  Wall Insulation - Blown	Units SqFt SqFt	Qty 794.4	Estimated Unit Cost	RICK EX	Qty	Actual Unit Cost	
<b>C</b> # 1	Comment DENSE DRYWA BEFOR Material / Labor Insulation Labor	PACK ALL EXTERIOR NALL INTERIOR. MUST HAVE INTALLATION.  Description / Comment  Wall Insulation - Blown Cellulose - 2x4 Filled  Wall Insulation - Blown	Units SqFt SqFt	Qty 794.4	Estimated Unit Cost	RICK EX	Qty	Actual Unit Cost	
<b>C</b> # 1	Comment DENSE DRYWA BEFOR Material / Labor Insulation Labor	PACK ALL EXTERIOR NALL INTERIOR. MUST HAVE INTALLATION.  Description / Comment  Wall Insulation - Blown Cellulose - 2x4 Filled  Wall Insulation - Blown	Units SqFt SqFt	Qty 794.4	Estimated Unit Cost	RICK EX	Qty	Actual Unit Cost	

Measure 5 Refri	gerator Rplcmnt			Componen	ts		ı	Inspecte
	FT LOW E AUTOMATION AWAY. NEW UNIT INS							
	Littingeren				1	Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Refrigerators	ANY - ANY	Each	1					
1 Labor	Installation Labor	Each	1					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
Managura 6 CO N	Janitar is Noodad			Componen	40			Inspecte
	Monitor is Needed			Componen				Inspecte
Comment		Unite		Estimated	1		Actual	
Comment # Material / Labor	Description / Comment	<i>Units</i> Each	Qty 1	-		Qty		Inspecte
Comment  # Material / Labor  1 Health and Safety	Description / Comment CO monitor	Each	1	Estimated	1	Qty	Actual	
# Material / Labor  Health and Safety  Labor	Description / Comment			Estimated	1	Qty	Actual	
Comment  # Material / Labor  1 Health and Safety	Description / Comment CO monitor	Each	1	Estimated	1	Qty	Actual	
# Material / Labor  Health and Safety  Labor	Description / Comment CO monitor	Each	1	Estimated	1	Qty	Actual	
<ul><li>Comment</li><li># Material / Labor</li><li>1 Health and Safety</li><li>2 Labor</li></ul>	Description / Comment CO monitor	Each Each	1	Estimated	1		Actual	
# Material / Labor  1 Health and Safety  2 Labor  Other Detail	Description / Comment CO monitor	Each Each	1	Estimated Unit Cost	1		Actual Unit Cost	
<ul><li>Comment</li><li># Material / Labor</li><li>1 Health and Safety</li><li>2 Labor</li></ul>	Description / Comment CO monitor	Each Each	1	Estimated Unit Cost	1		Actual Unit Cost	

Report Run On: 4/4/2012

1	Measure 7 Smo	ke Detector is Needed			Componen	ts			Inspected
C	omment								
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Smoke detector	Each	1					
2	Labor	Labor	Each	1					
(	Other Detail						7		
				Measur	e Sub Total:		] ;	Sub Total:	
	Field Notes:								
L		Γ							
			Work O	rder Gra	and Total:		Gran	d Total:	